

=> IFW: Scan as Doc Code: SRNT <=
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10565782

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Monday
 Date: 10/16/2006
 Time: 10:33:20


PALM INTRANET

Inventor Information for 10/565782

Inventor Name	City	State/Country
NEFTEL, FREDERIC	LAUSANNE	SWITZERLAND
JUNOD, FLORENT	NYON	SWITZERLAND
VECTEN, DIDIER	LAUSANNE	SWITZERLAND

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity/Reexam](#) [Foreign Data](#) [Inventor](#)

Search Another: Application#

or Patent#

PCT / /

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20060189923 A1	20060824	System for performing fluid administration	604/29	604/151; 604/30	Neftel; Frederic et al.
US 20050089994 A1	20050428	Peritoneal dialysis system	435/287.1		Neftel, Frederic
US 20040167495 A1	20040826	Medical device for injecting liquids	604/500		Neftel, Frederic
US 6716193 B1	20040406	Medical device for injecting liquid	604/118	604/247; 604/31; 604/67	Neftel; Frederic
US 6558343 B1	20030506	Device for peritoneal dialysis and method for using said device	604/28	604/27; 604/29	Neftel; Frederic
US 6364279 B1	20020402	Pinch obturating device for a flexible tube	251/9	251/4; 251/98; 604/250	Neftel; Frederic et al.
US 6280430 B1	20010828	Syringe device fixable on a flask	604/411	604/905	Neftel; Frederic et al.
US 6120490 A	20000919	Piercing pin for an infusion system	604/411	604/414; 604/87	Neftel; Frederic
US 6085574 A	20000711	Device for controlling a liquid flow in a tubular duct and particularly in a peristaltic pump	73/19.03	128/DIG.13; 604/67	Neftel; Frederic et al.
US 5968014 A	19991019	Continuously operating infusion device and method	604/151	604/131	Neftel; Frederic et al.
US 5827262	19981027	Syringe	604/414	604/82;	Neftel;

A		device for mixing two compounds		604/86; 604/87; 604/88	Frederic et al.
US 5782611 A	19980721	Portable pump assembly	417/234	417/313	Neftel; Frederic et al.
US 5764159 A	19980609	Apparatus for remotely monitoring controllable devices	340/870.09	340/825.36; 604/31; 604/65	Neftel; Frederic
US 5759015 A	19980602	Piezoelectric micropump having actuation electrodes and stopper members	417/322	417/413.2; 417/413.3; 92/13.2	Van Lintel; Harald et al.
US 5741125 A	19980421	Peristaltic pump device having an insert cassette of reduced complexity	417/477.7	417/477.2; 604/153	Neftel; Frederic et al.
US 5718568 A	19980217	Drive shaft for a peristaltic pump	417/476	475/183; 476/72	Neftel; Frederic et al.
US 5655897 A	19970812	Peristaltic pump cassette	417/477.2	417/477.6	Neftel; Frederic et al.
US 5518378 A	19960521	Cassette-type peristaltique pump fitted with an undecitful assembly	417/477.2	417/360; 417/477.1	Neftel; Frederic et al.
US 5480386 A	19960102	Pump assembly for medical use	604/131	604/126; 604/151	Brohy; Michael et al.
US 5337747 A	19940816	Implantable device for estimating glucose levels	600/347	600/368; 600/561; 604/66	Neftel; Frederic